

Nguyen, Sang (AU2877)

From: Nguyen, Sang (AU2877)

Sent: Monday, April 23, 2007 12:54 PM

To: Pham, Hoa

Subject: RE: Patent Application (10534852) Transfer Inquiry

OK, I agree this case is 356/394 (comparing to mater, desired shape, or reference [threshold or standard]).

Sng Nguyen
AU 2886

-----Original Message-----

From: Pham, Hoa

Sent: Monday, April 23, 2007 12:14 PM

To: Nguyen, Sang (AU2877); Valentin, Juan

Cc: Fenwick, Warren

Subject: RE: Patent Application (10534852) Transfer Inquiry

Sang and Juan,

Please take a look at this case and see if it is yours?

Thanks,

Hoa

-----Original Message-----

From: Fenwick, Warren

Sent: Monday, April 23, 2007 11:53 AM

To: Pham, Hoa

Subject: RE: Patent Application (10534852) Transfer Inquiry

Hi,

Have you received any updates regarding to whom
I should transfer the subject case via PALM EXPO?

Thanks,

-Warren-

-----Original Message-----

From: Pham, Hoa

Sent: Friday, April 20, 2007 10:46 AM

To: Turner, Sam

Cc: Fenwick, Warren; Nguyen, Sang (AU2877); Valentin, Juan
Subject: RE: Patent Application (10534852) Transfer Inquiry

I am not sure about this case, if we accept this case, there are two places that may be

classified:

- 1) 356/394+ (comparison between reference and test strips) and based on the number, Sang will get it.
- 2) 356/448 (comparison) and Juan will get it.

Hoa

6/6/07

-----Original Message-----

From: Turner, Sam

Sent: Friday, April 20, 2007 7:17 AM

To: Pham, Hoa

Cc: Fenwick, Warren

Subject: FW: Patent Application (10534852) Transfer Inquiry

Hi Hoa,

Does this go in your part of 356 ?

Sam

-----Original Message-----

From: Fenwick, Warren

Sent: Thursday, April 19, 2007 7:01 PM

To: Turner, Sam

Subject: FW: Patent Application (10534852) Transfer Inquiry

Mr. Turner:

The subject patent application (App. No. 10534852), which is in my eDAN docket, is similar to U. S. Patent # 4365895. And that patent's U.S. class is 356. Would you accept transfer of the subject patent application via eDAN to your AU (2877)?

I will be off from work tomorrow (Friday, April 20).
But I will return back to work on Monday morning.

Best Regards,

Warren Fenwick-
PTA November 2006 Class
Office Phone: 571-270-3040

-----Original Message-----

From: Fenwick, Warren

Sent: Wednesday, April 18, 2007 3:21 PM

To: Duda, Kathleen

Subject: RE: Patent Application (10534852) Transfer Inquiry

Thanks, Kathy.

-----Original Message-----

From: Duda, Kathleen

Sent: Wednesday, April 18, 2007 3:09 PM

To: Fenwick, Warren

Subject: FW: Patent Application (10534852) Transfer Inquiry

Hi Warren,

According to the Primary whose area is the closest, the claims do not fall into class 430.

Thanks,

Kathy

Hi Kathy,

The original claims have been canceled. The new set do not contain anything that we would do in 430 in my opinion.

Sorry.

-----Original Message-----

From: Duda, Kathleen
Sent: Monday, April 16, 2007 8:43 AM
To: Young, Christopher
Subject: FW: Patent Application (10534852) Transfer Inquiry

Chris,
See claims 10+. Is this anything you would do?
Thanks,
Kathy

-----Original Message-----

From: Fenwick, Warren
Sent: Monday, April 16, 2007 8:20 AM
To: Duda, Kathleen
Subject: FW: Patent Application (10534852) Transfer Inquiry

Hi Kathleen,

Can you assist me with whether the subject case should be transferred, per Mr. Henry Nguyen's suggestion?

Thanks,

-Warren-

-----Original Message-----

From: Nguyen, Hung (AU2851)
Sent: Friday, April 13, 2007 6:35 PM
To: Fenwick, Warren
Cc: Perkey, William
Subject: RE: Patent Application (10534852) Transfer Inquiry

Hi Warren,
I really do not know as to why this application has been classified in class 396.
I suggest you to contact with Examiner Duda Kathleen in art unit 1756.
She is an expert in class 430 and she will definitely tell you whether or not it belongs to 430/137.1.

6/6/07

Henry.

-----Original Message-----

From: Fenwick, Warren

Sent: Friday, April 13, 2007 5:39 PM

To: Nguyen, Hung (AU2851)

Subject: Patent Application (10534852) Transfer Inquiry

Hi Henry,

Upon an initial view of my next case in eDAN, which is App No. 10534852 .

I performed a class/subclass search on the applicant's invention.

Do you concur with my thoughts that the application should be reclassified as having class/subclass 430/137.1? Please advise.

As always, your advice will be greatly appreciated.

Best Regards,

-Warren Fenwick-

PTA November 2006 Class

Office Phone: 571-270-3040